
By-law for a Diverse Metropolis

Public consultation: Creation of a new affordable housing zone

At its meeting on August 22, 2022, city council adopted draft by-law P-20-041-5 titled “By-law amending the By-law to improve the supply of social, affordable and family housing (20-041)”.

This draft by-law aims to replace Schedule B of the By-law to improve the supply of social, affordable and family housing (20-041) for purposes of adding an affordable housing zone in Rivière-des-Prairies – Pointe-aux-Trembles.

In accordance with the Act respecting land use planning and development (RLRQ, c. A-19.1), a public consultation meeting will be held to discuss this draft by-law.

See below for details on the consultation and how to participate.

August 24 to September 6, 2022, inclusively

✓ **View the online documentation** and all the details concerning this amendment.

✓ **Send us your questions and comments in writing**

Online via the form available at the following address:
montreal.ca/articles/consultations-publiques-zones-de-logement-abordable-13917

✓ **Public consultation meeting**

A public consultation meeting on this draft by-law will be held Tuesday, September 6, 2022 at 7 p.m. in room 6A-35, located at 303 rue Notre-Dame Est, 6th floor, Montréal, Québec, H2Y 3Y8.

During the public consultation meeting, the draft by-law and the consequences of its adoption will be explained.

If you are unable to access the documentation or forward your questions and comments online, please call 438-354-5171 or send an e-mail to inclusion@montreal.ca

Documentation will also be available at the Service de l'habitation reception desk from August 24 to September 6, 2022. The city's Service de l'habitation, located at 303, rue Notre-Dame Est, 4th floor, is open Monday to Friday from 8:30 a.m. to 4:30 p.m.

For complete details:

montreal.ca/articles/consultations-publiques-zones-de-logement-abordable-13917

Montréal, August 24, 2022

Emmanuel Tani-Moore
City Clerk

Publication date: Wednesday, August 24, 2022 – Montreal Gazette